Page 2 of 6

SECTION 2 - COMPOSITION/INFORMATION ON INGREDIENTS

## EXPOSURE LIMITS ---- ACGIH ---- OSHA ---- VP TLV-TWA TLV-TWA PEL-TWA PEL-TWA mmHg TOXICITY LD50 LC50 ppm Mg/M3 068F g/kg ppm ITEM ppm Mg/M3 dna dna dna N.A. dna 5.00 dna 5.000 N.A. 10.000 dna dna dna N.A. 2.000 3.0 dna 5.0 N.A. dna dna 0.1 dna 6820.000 dna 02 dna dna dna dna dna 3.0 dna 03 dna Ω4 dna N.A. dna dna dna dna dna 05

REGULATORY: \*\*CALIF.TITLE 26:22-12000 (PROP 65). WARNING: This product contains a chemical known to the State of California to cause cancer. #CALIF.TITLE 26:22-12000 (PROP 65). WARNING: This product contains a chemical known to the State of California to cause birth defects or other reproductive harm. All ingredients are on TSCA inventory or are exempt. Toxic chemicals marked (SARA, CERCLA, HAPS) are subject to reporting requirements of SARA (40CFR 355 and 372), CERCLA (40CFR 302), or HAPS (40CFR 63).

(S)=Skin; LD50=Dermal.rabbit; LC50=Inhalation,rat; dna=data not available; na=not applicable

## SECTION 3 - HAZARDS IDENTIFICATION

EXPOSURE EFFECTS: Vapor or spray mist or spattered material can be harmful. Irritating to eyes, skin, and if inhaled; to nose and throat. Excessive or prolonged inhalation can cause headache, nausea or dizziness. Repeated and prolonged occupational overexposure to solvents is associated with permanent brain and nervous system damage. Intentional abuse, misuse or other massive exposure to solvents may cause multiple organ damage and/or death.

OVER-EXPOSURE (prolonged or repeated use): CAN AGGRAVATE OR ACCENTUATE ANY OF THESE EFFECTS.

 ${\tt SKIN:}\ \ \, {\tt Irritant.}\ \ \, {\tt Sensitization}\ \, {\tt or}\ \, {\tt allergic}\ \, {\tt reaction}, \,\, {\tt such}\ \, {\tt as}\ \, {\tt rash}\ \, {\tt or}\ \, {\tt hives.}\ \, {\tt Can}\ \, {\tt cause}\ \, {\tt defatting}\ \, {\tt and}\ \, {\tt drying}\ \, {\tt of}\ \, {\tt skin.}$ 

 $\begin{tabular}{ll} {\tt InhaLATION:} & {\tt Irritant.} & {\tt Lung\ injury.} & {\tt Respiratory\ sensitization\ and} \\ {\tt allergic\ reaction\ such\ as\ asthma.} \\ \end{tabular}$ 

EYES: Irritant.

INGESTION: Harmful if swallowed.

TARGET ORGANS: + Pigment content is dependent on color. Lungs. Skin. Eyes. Stomach.

## SECTION 3 - HAZARDS IDENTIFICATION

MEDICAL CONDITIONS AGGRAVATED: Skin. Eyes. Respiratory. Allergies.

PRIMARY ROUTE(S) OF ENTRY: SKIN CONTACT INHALATION INGESTION EYE CONTACT

http://www.ameron coatings.com/msds/files/700B30000.htm

5/11/2004